WE CLAIM:

- 1. A method of determining trust in the exchange of documents, said method comprising the steps of:
- 5 a) recording meta-data on the exchange of each document; and
 - b) utilizing said meta-data to determine a degree of trust for each participant in said exchange of documents.
- 2. The method of claim 1 wherein said meta-data comprises 10 information to identify:
 - i) the sender of each document;
 - ii) the recipient of each document; and
 - iii) the documents on which each document depends.
- 15 3. The method of claim 2 wherein said meta-data further comprises information to identify:
 - iv) the role of the sender of each document;
 - v) the role of the recipient of each document; and
 - vi) the role of each document.

20

- 4. The method of claim 3 wherein said meta-data further comprises a digital signature for each document.
- 5. The method of claim 1 wherein said utilizing comprises the steps of:
- 25 i) creating a document dependency vector D, based upon analyzing the documents sent by each participant;
 - ii) creating a recursive document vector DR, based on the results of step i);
- iii) creating a trust vector TV for each participant based upon the results of step ii); and
 - iv) creating a global trust vector GTV based upon the results of step iii).

- 6. The method of claim 5 further comprising the step of:
- v) creating a global trust matrix per document per individual, GTVP.
- 7. A system for determining trust in the exchange of documents, said system comprising:
 - means for recording meta-data on the exchange of each document;
 - b) means for utilizing said meta-data to determine a degree of trust for each participant in said exchange of documents.

10

- 8. The system of claim 7 wherein said meta-data comprises information to identify:
- i) the sender of each document;
- ii) the recipient of each document; and
- 15 iii) the documents on which each document depends.
 - 9. The system of claim 8 wherein said meta-data further comprises information to identify:
 - iv) the role of the sender of each document;
- 20 v) the role of the recipient of each document; and
 - vi) the role of each document.
 - 10. The system of claim 9 wherein said meta-data further comprises a digital signature for each document.

25

30

- 11. The system of claim 7 wherein said means of utilizing comprises:
- i) means for creating a document dependency vector D based upon an analysis of the documents sent by each participant,
- ii) means for creating a recursive document vector DR, based upon dependency vector D;
 - iii) means for creating a trust vector TV, for each participant, based upon vector DR; and

- iv) means for creating a global trust vector GTV based upon vector TV.
- 12. The system of claim 11 further comprising;
- v) means for creating a global trust matrix per document per individual, 5 GTVP.
 - 13. A system for determining trust in the exchange of documents, said system comprising a network of general purpose computers, each computer containing;
- 10 a) a link protocol controller;
 - b) an input queue operatively connected to said link protocol controller;
 - c) an output queue operatively connected to said link protocol controller;
- d) an interface response manager operatively connected to said output
 15 queue;
 - e) a query request engine operatively connected to said interface response manager and said input queue; and
 - f) one or more computing modules, each of said computing modules operatively connected to said query request engine.

20

- 14. The system of claim 13 wherein said one or more computing modules comprises:
- g) a routing table update/query module;
- h) a keystore update/query module;
- 25 i) a trust analysis module;
 - j) a secure network verification module; and
 - k) a distributed backup module.
- 15. The system of claim 14 further comprising a network time unit operatively connected to one or more of said one or more computing modules.

- 16. A computer readable medium containing instructions for determining trust in the exchange of documents comprising:
- a) instructions for recording meta-data on the exchange of each document; and
- 5 b) instructions for utilizing said meta-data to determine a degree of trust for each participant in said exchange of documents.
 - 17. The medium of claim 16 wherein said meta-data comprises information to identify:
- 10 i) the sender of each document;
 - ii) the recipient of each document; and
 - iii) the documents on which each document depends.
- 18. The medium of claim 17 wherein said meta-data further comprises15 information to identify:
 - iv) the role of the sender of each document;
 - v) the role of the recipient of each document; and
 - vi) the role of each document.
- 20 19. The medium of claim 18 wherein said meta-data further comprises a digital signature for each document.
 - 20. The medium of claim 16 wherein said instructions for utilizing comprises:
- 25 i) instructions for creating a document dependency vector D, based upon analyzing the documents sent by each participant;
 - ii) instructions for creating a recursive document vector DR, based on the results of i);
- iii) instructions for creating a trust vector TV for each participant based30 upon the results of ii); and
 - iv) instructions for creating a global trust vector GTV based upon the results of iii).

21. The medium of claim 20 further comprising instructions for creating a global trust matrix per document per individual, GTVP.